- 470229 TO 470237-continued Material. Seed.
 - 470231. C 1684-1. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470232. C 1699-24. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470233. C 1700-9. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470234. C 2477-11. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470235. C 2498-6. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470236. L C 1669. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
 - 470237. L C 1662-53. Brazil. Resistant to different races of coffee rust. Perennial Woody. Cultivated. Breeding Material. Seed.
- 470238. Arachis hypogaea L. (Fabaceae) Peanut.

From India. Mahatma Phule Krishi Vidyapeeth Agricultural Research Station, Jalgaon, Maharashtra State. Received July 1982.

'JL 24'. India. Spanish type. Maturity early. Yield high. Cultivar. Seed.

470239. Allium cepa L. (Amaryllidaceae).

From Indonesia. D. R. Bienz, Department of Horticulture, Washington State University, Pullman, Washington. Received October 1981.

DB 36. Indonesia. Palu, Central Sulawesi. Horticulture Research Station. Collected June 10, 1981. Local type. Cultivar. Bulbs.